# **Suleiman Sulaimanov**

Denton, TX, 76210, 940-703-9039
Email: sulaymanov.suleyman@gmail.com | LinkedIn: linkedin.com/in/suleiman-sulaimanov
GitHub: github.com/Su1eym4n

#### **CAREER PROFILE**

Experienced Software Developer is adept in all stages of advanced web development. Knowledgeable in the user interface, testing, and debugging processes. Bringing forth expertise in the design, installation, testing, and maintenance of web systems. Equipped with diverse skills and proficiency in an assortment of technologies, including Java, JavaScript, HTML, CCS Python, React, C#, C/C++, AWS, and Firebase. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

#### **EDUCATION**

The University of North Texas | Denton, Texas Bachelor of Science | Computer Science | ABET-accredited

Expected Graduation May 2023 GPA 3.85

#### **SKILLS**

Programming Languages: Java | Python | C++ | Dart | | C# | JavaScript | Solidity | Bash

Software: Visual Studio | WordPress | Visual Studio Code | Git | Unity | Microsoft Office Suite (Excel,

Word) | AWS | Firebase | Arduino | Docker

**Languages:** English (Native) | Russian (Native) | Ukrainian (Advanced) | Turkish (Intermediate)

Communication Skills: Teamwork | Confidence | Flexibility | Communication | Problem-solving

#### **WORK EXPERIENCE**

# PixelKraft - Web Developer

June 2021-Jan 2022

- Diagnosed and troubleshoot websites of the company's clients by deploying modern technologies in the industry
- Maintained the development of several web applications using REST API, and Spring
- Designed and established user-friendly websites using React and Next

### PROGRAMMING PROJECTS (See on Github)

## **Vaccine Distribution Simulator (C++)**

Mar 2021

- Collaborated with four team members to create a Vaccine Distribution Simulator, using OOP (Object-Oriented Programming), various data structures, and algorithms in C++.
- Prototyped unique algorithm that simulates the spread of the virus through a group of regions along with the various vaccine distribution ways, such as area's closeness to other areas.
- Optimized to produce execution under 0.03 sec

•

## Vibe App (Dart/AWS)

Mar 2021

- Collaborated with four team members to create a responsive multiplatform mobile app on Dart (Flutter)
- Developed backend using AWS cloud computing platforms and API
- Led software development planning along with software requirement specification